

INDEX TO VOLUME 111

INDEX TO SUBJECTS

Absorption Lines According to the Milne-Eddington Model, Exact Curves of Growth for the Formation of. II. Center of the Disk. <i>Marshal H. Wrubel</i>	157
λ and ζ Andromedae, $Ca\text{ II}$ Emission in. <i>Livio Gratto</i>	31
B Stars, Spectroscopic Distance Moduli for 224 O and. <i>Jane Ramsey</i>	434
B-Type Stars, Studies of Faint. <i>Daniel M. Popper</i>	495
$Ca\text{ II}$ Emission in λ and ζ Andromedae. <i>Livio Gratto</i>	31
$Ca\text{ II}$ in the Spectrum of RW Comae Berenices, Bright Lines of. <i>Otto Struve</i>	658
$Ca\text{ II}$, The Oscillator Strength for the 4s-4p Transition in. <i>Louis C. Green and Nancy E. Weber</i>	582
$Ca\text{ II}$, Oscillator Strengths for 4s-p and 3d-f Continua of. <i>Louis C. Green and Nancy E. Weber</i>	587
R Canis Majoris, The Velocity-Curve of. <i>O. Struve and Burke Smith</i>	27
Carbon Stars in the Infrared, Note on the Spectral Classification of. <i>J. J. Nassau and A. Colacevich</i>	199
η Carinae. I. The Nebulosity. <i>E. Gaviola</i>	408
CO^+ , The Band Spectrum of. I. First Negative System ($B^2\Sigma - X^2\Sigma$). <i>K. Narahari Rao</i>	50
CO^+ , The Band Spectrum of. II. Comet-Tail System ($A^2\Pi - X^2\Sigma$). <i>K. Narahari Rao</i>	306
Coma Berenices and Ursa Major Clusters, Color-Luminosity Arrays for the. Photoelectric Studies. III. <i>Olin J. Eggen</i>	414
RW Comae Berenices, Bright Lines of $Ca\text{ II}$ in the Spectrum of. <i>Otto Struve</i>	658
Comet 1948I, The Spectrum of. <i>P. D. Jose and P. Swings</i>	41
Comet 1948I, The Spectrum of. <i>Jorge Sahade</i>	664
Comet Bester (1947k), The Spectrum of. <i>P. Swings and Thornton Page</i>	530
Comet Encke, The Acceleration of. A Comet Model. I. <i>Fred L. Whipple</i>	375
CPD-61°669, The Spectroscopic Binary. <i>J. Sahade and J. Landi Dessim</i>	191
CPD-63°896, The Radial Velocities of. <i>Jorge Sahade and Jorge Landi Dessim</i>	196
Curves of Growth for the Formation of Absorption Lines According to the Milne-Eddington Model, Exact. II. Center of the Disk. <i>Marshal H. Wrubel</i>	157
32 Cygni as an Eclipsing Binary. <i>Dean B. McLaughlin</i>	449
BF Cygni, and CI Cygni, Measurements in the Combination Spectra of RW Hydreae. <i>Paul W. Merrill</i>	484
CI Cygni, Measurements in the Combination Spectra of RW Hydreae, BF Cygni, and. <i>Paul W. Merrill</i>	484

V 444 Cygni, The Structure of the Wolf-Rayet Eclipsing Variable. <i>Gerald E. Kron and Katherine C. Gordon</i>	454
Eclipsing Binaries, Occasional Spectrographic Observations of. <i>O. Struve, H. G. Horak, R. Canavaggia, V. Kourganoff, and A. Colacevich</i>	658
Eclipsing Binary, 32 Cygni as an. <i>Dean B. McLaughlin</i>	449
Eclipsing Variable V 444 Cygni, The Structure of the Wolf-Rayet. <i>Gerald E. Kron and Katherine C. Gordon</i>	454
Eclipsing Variable UX Monocerotis at Bosque Alegre, Spectrographic Observations of the. <i>Jorge Sahade</i>	194
Equation of State of Hydrogen, Helium, and Russell Mixture at High Temperatures and Pressures. <i>R. E. Marshak, P. M. Morse, and H. York</i>	214
τ^9 Eridani, On the Spectroscopic Binary. <i>Jorge Sahade</i>	438
Errata	666
HD 30353, The Peculiar Star. <i>William P. Bidelman</i>	333
Hyades Cluster, Color-Luminosity Array for Members of the. Photoelectric Studies. I. <i>Olin J. Eggen</i>	65
RW Hydriæ, BF Cygni, and CI Cygni, Measurements in the Combination Spectra of. <i>Paul W. Merrill</i>	484
η_1 Hydri, Spectrographic Observations of the Star. <i>Jorge Sahade and Julio Albarracín</i>	442
Hydride Emission Bands in the Spectrum of the Night Sky. <i>A. B. Meinel</i>	207
Interstellar λ 4430 Band, The. <i>Jesse L. Greenstein and Lawrence H. Aller</i>	328
Interstellar Matter, The Temperature of. III. <i>Lyman Spitzer, Jr., and Malcolm P. Savedoff</i>	593
RR Lyrae Type, Radial Velocities of Fifteen Stars of the. <i>A. Colacevich</i>	437
Meteor Orbits, The Poynting-Robertson Effect on. <i>Stanley P. Wyatt, Jr., and Fred L. Whipple</i>	134
Meteor Shower of 1946, A Photographic Study of the Draconid. <i>Luigi G. Jacchia, Zdeněk Kopal, and Peter M. Millman</i>	104
Model Atmosphere, A High-Temperature. <i>Anne B. Underhill</i>	203
UX Monocerotis at Bosque Alegre, Spectrographic Observations of the Eclipsing Variable. <i>Jorge Sahade</i>	194
N I, Multiplet Intensities for the Lines $^4S - ^3D$ of. <i>C. W. Ufford and R. M. Gilmour</i>	580
N-Type Long-Period Variable Stars, Variations in Velocity and Spectrum of Eight. <i>Roscoe F. Sanford</i>	270
Nebular Lines, Target Areas for the Collisional Excitation of. <i>L. H. Aller</i>	609
Negative Hydrogen Ion, A New Stable State of the. <i>Egil Hylleraas</i>	209
Night Sky, Hydride Emission Bands in the Spectrum of the. <i>A. B. Meinel</i>	207
Night Sky, Identification of the 6560 Å Emission in the Spectrum of the. <i>A. B. Meinel</i>	433
Night Sky, OH Emission Bands in the Spectrum of the. I. <i>A. B. Meinel</i>	555

INDEX TO SUBJECTS

669

Night Sky during the Recent Sunspot Maximum, The Spectrum of the Light of the.	201
<i>M. K. Vainu Bappu</i>	
Nova Scuti 1949, The Spectrum of.	197
<i>Attilio Colacevich</i>	
O and B Stars, Spectroscopic Distance Moduli for 224.	434
<i>Jane Ramsey</i>	
OH Emission Bands in the Spectrum of the Night Sky.	555
<i>I. A. B. Meinel</i>	
Orion Nebula, Spectra of Variable Stars in the.	15
<i>George H. Herbig</i>	
δ Orionis, The Spectroscopic Binary.	509
<i>Paris Pişmiş, Guillermo Haro, and Otto Struve</i>	
σ Orionis, A Note on the Spectrum of.	443
<i>G. R. Miczaika</i>	
Oxygen in Stellar Atmospheres, Neutral.	1
<i>P. C. Keenan and J. A. Hynek</i>	
λ Pavonis, A Change in the Spectrum of.	663
<i>Jorge Sahade</i>	
Perseus, The Moving Cluster in.	426
<i>Nancy G. Roman and W. W. Morgan</i>	
Photoelectric Studies. I. Color-Luminosity Array for Members of the Hyades Cluster.	65
<i>Olin J. Eggen</i>	
Photoelectric Studies. II. Color-Luminosity Array for Members of the Pleiades Cluster.	81
<i>Olin J. Eggen</i>	
Photoelectric Studies. III. Color-Luminosity Arrays for the Coma Berenices and Ursa	414
Major Clusters.	
<i>Olin J. Eggen</i>	
Planetary Nebulae, A Survey of Internal Motions in the.	279
<i>O. C. Wilson</i>	
Planets, On the Compositions and Structures of the.	641
<i>Harrison Brown</i>	
Pleiades Cluster, Color-Luminosity Array for Members of the. Photoelectric Studies. II.	81
<i>Olin J. Eggen</i>	
Proton-Proton Reactions in Red Dwarf Stars.	173
<i>Lawrence H. Aller</i>	
R and N, An Atlas of Spectra of Six Stars of Classes.	262
<i>Roscoe F. Sanford</i>	
Radial Velocities of Fifteen Stars of the RR Lyrae Type.	437
<i>A. Colacevich</i>	
Radial Velocities of 2111 Stars.	221
<i>Ralph E. Wilson and Alfred H. Joy</i>	
Radial Velocities of CPD-63°896, The.	196
<i>Jorge Sahade and Jorge Landi Dassy</i>	
Radiative Equilibrium by D. H. Menzel and H. K. Sen, On a Recent Paper on.	654
<i>Ida W. Busbridge</i>	
Radiative Transfer, On a Generalization of the Variational Method for Problems of.	443
<i>V. Kourganoff</i>	
Roche Model, Radial Oscillations of the Generalized.	395
Rotational Velocities of Groups of Stars, as Determined from the Apparent Rotational	366
Velocities, The.	
<i>Archibald Brown</i>	
Rotational Velocities of Stars, On the Integral Equation Governing the Distribution of	142
the True and the Apparent.	
<i>S. Chandrasekhar and G. Münch</i>	
ν Sagittarii, The Variability of the Spectrum of.	20
<i>Jesse L. Greenstein</i>	
Scuti 1949, The Spectrum of Nova.	197
<i>Attilio Colacevich</i>	

Solar Atmosphere, The Thermodynamic Structure of the Outer. I. The General Method of Analysis and Preliminary Results. <i>Richard N. Thomas</i>	165
Solar Crescent near Totality of the Eclipse of May 20, 1947, The Illumination from the. <i>R. A. Richardson and E. O. Hulbert</i>	99
Solar Excitation Temperature of V 1. <i>Allan R. Sandage</i>	575
Solar Granules, On the Turbulent Velocities of. <i>R. S. Richardson and M. Schwarzschild</i>	351
Solar Lines in the Spectral Region 1.97-2.49 μ , New. <i>Leo Goldberg, Orren C. Mohler, A. Keith Pierce, and Robert R. McMath</i>	565
Solar System, Further Studies on the Origin of the. <i>D. ter Haar</i>	179
Spectra of RW Hydriæ, BF Cygni, and CI Cygni, Measurements in the Combination. <i>Paul W. Merrill</i>	484
Spectra of Six Stars of Classes R and N, An Atlas of. <i>Roscoe F. Sanford</i>	262
Spectra of Variable Stars in the Orion Nebula. <i>George H. Herbig</i>	15
Spectra of the Wolf-Rayet Stars in the Region $\lambda\lambda$ 6500-8800, The. <i>P. Swings and P. D. Jose</i>	513
Spectral Classification of Carbon Stars in the Infrared, Note on the. <i>J. J. Nassau and A. Colacevich</i>	199
Spectrographic Observations of Eclipsing Binaries, Occasional. <i>O. Struve, H. G. Horak, R. Canavaggia, V. Kourganoff, and A. Colacevich</i>	658
Spectrographic Observations of the Eclipsing Variable UX Monocerotis at Bosque Alegre. <i>Jorge Sahade</i>	194
Spectrographic Observations of the Star η_1 Hydri. <i>Jorge Sahade and Julio Albarracin</i>	442
Spectroscopic Binary CPD-61°669, The. <i>J. Sahade and J. Landi Dessim</i>	191
Spectroscopic Binary τ^* Eridani, On the. <i>Jorge Sahade</i>	438
Spectroscopic Binary δ Orionis, The. <i>Paris Piñmi, Guillermo Haro, and Otto Struve</i>	509
Spectroscopic Distance Moduli for 224 O and B Stars. <i>Jane Ramsey</i>	434
Spectrum of the Airglow in the Red Region, Note on the. <i>C. T. Elvey</i>	432
Spectrum of CO^+ , The Band. I. First Negative System ($B^3\Sigma - X^1\Sigma$). <i>K. Narahari Rao</i>	50
Spectrum of CO^+ , The Band. II. Comet-Tail System ($A^3\Pi - X^1\Sigma$). <i>K. Narahari Rao</i>	306
Spectrum of RW Comae Berenices, Bright Lines of $Ca\ II$ in the. <i>Otto Struve</i>	658
Spectrum of Comet 1948I, The. <i>P. D. Jose and P. Swings</i>	41
Spectrum of Comet 1948I, The. <i>Jorge Sahade</i>	664
Spectrum of Comet Bester (1947k), The. <i>P. Swings and Thornton Page</i>	530
Spectrum of Eight N-Type Long-Period Variable Stars, Variations in Velocity and. <i>Roscoe F. Sanford</i>	270
Spectrum of the Light of the Night Sky during the Recent Sunspot Maximum, The. <i>M. K. Vainu Bappu</i>	201
Spectrum of the Nebulosity Surrounding T Tauri, The. <i>George H. Herbig</i>	11

INDEX TO SUBJECTS

671

Spectrum of the Night Sky, Hydride Emission Bands in the. <i>A. B. Meinel</i>	207
Spectrum of the Night Sky, Identification of the 6560 Å Emission in the. <i>A. B. Meinel</i>	433
Spectrum of the Night Sky, OH Emission Bands in the. <i>I. A. B. Meinel</i>	555
Spectrum of Nova Scuti 1949, The. <i>Atilio Colacevich</i>	197
Spectrum of σ Orionis, A Note on the. <i>G. R. Miczaika</i>	443
Spectrum of λ Pavonis, A Change in the. <i>Jorge Sahade</i>	663
Spectrum of ν Sagittarii, The Variability of the. <i>Jesse L. Greenstein</i>	20
Sun, Note on the Chemical Composition of the. <i>Marjorie Hall Harrison</i>	446
Sun's Limb, The Spectra of Two Active Regions Observed at the. <i>Robert S. Richardson</i>	572
Sunspots, The Use of Savart Fringes in the Observation of Zeeman Effects in. <i>Yngve Öhman</i>	362
T Tauri, The Spectrum of the Nebulosity Surrounding. <i>George H. Herbig</i>	11
Temperature-Density Distribution of a Star, Note on the Effect of Unequal Molecular Weights on the Internal. <i>R. E. Marshak and G. M. Wing</i>	447
TiO Molecule, Singlet Electronic States of the. <i>John G. Phillips</i>	314
Ursa Major Clusters, Color-Luminosity Arrays for the Coma Berenices and. Photoelectric Studies. III. <i>Olin J. Eggen</i>	414
V I, Solar Excitation Temperature of. <i>Allan R. Sandage</i>	575
Variable Stars in the Orion Nebula, Spectra of. <i>George H. Herbig</i>	15
Variable Stars, Variations in Velocity and Spectrum of Eight N-Type Long-Period. <i>Roscoe F. Sanford</i>	270
Velocity-Curve of R Canis Majoris, The. <i>O. Struve and Burke Smith</i>	27
Velocity and Spectrum of Eight N-Type Long-Period Variable Stars, Variations in. <i>Roscoe F. Sanford</i>	270
Wave Numbers and the Reduction of Measured Wave Lengths to Standard Atmospheric Conditions, The Derivation of. <i>Harold D. Babcock</i>	60
White Dwarfs, Hydrogen Content and Energy-productive Mechanism of. <i>T. D. Lee</i>	625
White Dwarfs, The Vibrational Stability of. <i>P. J. Ledoux and E. Sauvenier-Goffin</i>	611
Wolf-Rayet Eclipsing Variable V 444 Cygni, The Structure of the. <i>Gerald E. Kron and Katherine C. Gordon</i>	454
Wolf-Rayet Stars in the Region $\lambda\lambda$ 6500-8800, The Spectra of the. <i>P. Swings and P. V. Jose</i>	513



INDEX TO AUTHORS

ALBARRACÍN, JULIO, and JORGE SAHADE. Spectrographic Observations of the Star η , Hydri	442
ALLER, L. H. Target Areas for the Collisional Excitation of Nebular Lines	609
ALLER, LAWRENCE H. Proton-Proton Reactions in Red Dwarf Stars	173
ALLER, LAWRENCE H., and JESSE L. GREENSTEIN. The Interstellar λ 4430 Band	328
BABCOCK, HAROLD D. The Derivation of Vacuum Wave Numbers and the Reduction of Measured Wave Lengths to Standard Atmospheric Conditions	60
BAPPU, M. K. VAINU. The Spectrum of the Light of the Night Sky during the Recent Sunspot Maximum	201
BIDELMAN, WILLIAM P. The Peculiar Star HD 30353	333
BROWN, ARCHIBALD. The Rotational Velocities of Groups of Stars, as Determined from the Apparent Rotational Velocities	366
BROWN, HARRISON. On the Compositions and Structures of the Planets	641
BUSBRIDGE, IDA W. On a Recent Paper on Radiative Equilibrium by D. H. Menzel and H. K. Sen	654
CANAVAGGIA, R., O. STRUVE, H. G. HORAK, V. KOURGANOFF, and A. COLACEVICH. Occasional Spectrographic Observations of Eclipsing Binaries	658
CHANDRASEKHAR, S., and G. MÜNCH. On the Integral Equation Governing the Distribution of the True and the Apparent Rotational Velocities of Stars	142
COLACEVICH, A. Radial Velocities of Fifteen Stars of the RR Lyrae Type	437
COLACEVICH, A., and J. J. NASSAU. Note on the Spectral Classification of the Carbon Stars in the Infrared	199
COLACEVICH, A., O. STRUVE, H. G. HORAK, R. CANAVAGGIA, and V. KOURGANOFF. Occasional Spectrographic Observations of Eclipsing Binaries	658
COLACEVICH, ATTILIO. The Spectrum of Nova Scuti 1949	197
DESSY, J. LANDI, and J. SAHADE. The Spectroscopic Binary CPD-61°669	191
DESSY, JORGE LANDI, and JORGE SAHADE. The Radial Velocities of CPD-63°896	196
EGGEN, OLIN J. Photoelectric Studies. I. Color-Luminosity Array for Members of the Hyades Cluster	65
EGGEN, OLIN J. Photoelectric Studies. II. Color-Luminosity Array for Members of the Pleiades Cluster	81
EGGEN, OLIN J. Photoelectric Studies. III. Color-Luminosity Arrays for the Coma Berenices and Ursa Major Clusters	414
ELVEY, C. T. Note on the Spectrum of the Airglow in the Red Region	432
GAVIOLA, E. η Carinae. I. The Nebulosity	408
GILMOUR, R. M., and C. W. UFFORD. Multiplet Intensities for the Lines $^4S-^3D$ of $N\ 1$	580

GOLDBERG, LEO, ORREN C. MOHLER, A. KEITH PIERCE, and ROBERT R. McMATH. New Solar Lines in the Spectral Region 1.97-2.49 μ	565
GORDON, KATHERINE C., and GERALD E. KRON. The Structure of the Wolf-Rayet Eclipsing Variable V 444 Cygni	454
GRATTON, LIVIO. $Ca\text{ II}$ Emission in λ and ζ Andromedae	31
GREEN, LOUIS C., and NANCY E. WEBER. The Oscillator Strength for the 4s-4p Transition in $Ca\text{ II}$	582
GREEN, LOUIS C., and NANCY E. WEBER. Oscillator Strengths for 4s-p and 3d-f Continua of $Ca\text{ II}$	587
GREENSTEIN, JESSE L. The Variability of the Spectrum of ν Sagittarii	20
GREENSTEIN, JESSE L., and LAWRENCE H. ALLER. The Interstellar λ 4430 Band	328
HARO, GUILLERMO, PARIS PIŞMİŞ, and OTTO STRUVE. The Spectroscopic Binary δ Orionis	509
HARRISON, MARJORIE HALL. Note on the Chemical Composition of the Sun	446
HERBIG, GEORGE H. Spectra of Variable Stars in the Orion Nebula	15
HERBIG, GEORGE H. The Spectrum of the Nebulosity Surrounding T Tauri	11
HORAK, H. G., O. STRUVE, R. CANAVAGGIA, V. KOURGANOFF, and A. COLACEVICH. Occasional Spectrographic Observations of Eclipsing Binaries	658
HULBURT, E. O., and R. A. RICHARDSON. The Illumination from the Solar Crescent near Totality of the Eclipse of May 20, 1947	99
HYLLERAS, EGIL. A New Stable State of the Negative Hydrogen Ion	209
HYNEK, J. A., and P. C. KEENAN. Neutral Oxygen in Stellar Atmospheres	1
JACCHIA, LUIGI G., ZDENĚK KOPAL, and PETER M. MILLMAN. A Photographic Study of the Draconid Meteor Shower of 1946	104
JOSE, P. D., and P. SWINGS. The Spectra of the Wolf-Rayet Stars in the Region $\lambda\lambda$ 6500-8800	513
JOSE, P. D., and P. SWINGS. The Spectrum of Comet 1948I	41
JOY, ALFRED H., and RALPH E. WILSON. Radial Velocities of 2111 Stars	221
KEENAN, P. C., and J. A. HYNEK. Neutral Oxygen in Stellar Atmospheres	1
KOPAL, ZDENĚK. Radial Oscillations of the Generalized Roche Model	395
KOPAL, ZDENĚK, LUIGI G. JACCHIA, and PETER M. MILLMAN. A Photographic Study of the Draconid Meteor Shower of 1946	104
KOURGANOFF, V. On a Generalization of the Variational Method for Problems of Radiative Transfer	443
KOURGANOFF, V., O. STRUVE, H. G. HORAK, R. CANAVAGGIA, and A. COLACEVICH. Occasional Spectrographic Observations of Eclipsing Binaries	658
KRON, GERALD E., and KATHERINE C. GORDON. The Structure of the Wolf-Rayet Eclipsing Variable V 444 Cygni	454
LEDOUX, P. J., and E. SAUVENIER-GOFFIN. The Vibrational Stability of White Dwarfs	611

INDEX TO AUTHORS

675

LEE, T. D. Hydrogen Content and Energy-productive Mechanism of White Dwarfs	625
MC LAUGHLIN, DEAN B. 32 Cygni as an Eclipsing Binary	449
MC MATH, ROBERT R., LEO GOLDBERG, ORREN C. MOHLER, and A. KEITH PIERCE. New Solar Lines in the Spectral Region 1.97-2.49 μ	565
MARSHAK, R. E., P. M. MORSE, and H. YORK. Equation of State of Hydrogen, Helium, and Russell Mixture at High Temperatures and Pressures	214
MARSHAK, R. E., and G. M. WING. Note on the Effect of Unequal Molecular Weights on the Internal Temperature-Density Distribution of a Star	447
MEINEL, A. B. Hydride Emission Bands in the Spectrum of the Night Sky	207
MEINEL, A. B. Identification of the 6560 Å Emission in the Spectrum of the Night Sky	433
MEINEL, A. B. OH Emission Bands in the Spectrum of the Night Sky. I	555
MERRILL, PAUL W. Measurements in the Combination Spectra of RW Hydrae, BF Cygni, and CI Cygni	484
MICZAIKA, G. R. A Note on the Spectrum of σ Orionis	443
MILLMAN, PETER M., LUIGI G. JACCHIA, and ZDENĚK KOPAL. A Photographic Study of the Draconid Meteor Shower of 1946	104
MOHLER, ORREN C., LEO GOLDBERG, A. KEITH PIERCE, and ROBERT R. MC MATH. New Solar Lines in the Spectral Region 1.97-2.49 μ	565
MORGAN, W. W., and NANCY G. ROMAN. The Moving Cluster in Perseus	426
MORSE, P. M., R. E. MARSHAK, and H. YORK. Equation of State of Hydrogen, Helium, and Russell Mixture at High Temperatures and Pressures	214
MÜNCH, G., and S. CHANDRASEKHAR. On the Integral Equation Governing the Distribution of the True and the Apparent Rotational Velocities of Stars	142
NASSAU, J. J., and A. COLACEVICH. Note on the Spectral Classification of Carbon Stars in the Infrared	199
ÖHMAN, YNGVE. The Use of Savart Fringes in the Observation of Zeeman Effects in Sunspots	362
PAGE, THORNTON, and P. SWINGS. The Spectrum of Comet Bester (1947k)	530
PHILLIPS, JOHN G. Singlet Electronic States of the TiO Molecule	314
PIERCE, A. KEITH, LEO GOLDBERG, ORREN C. MOHLER, and ROBERT R. MC MATH. New Solar Lines in the Spectral Region 1.97-2.49 μ	565
PIŞMİŞ, PARIS, GUILLERMO HARO, and OTTO STRUVE. The Spectroscopic Binary δ Orionis	509
POPPER, DANIEL M. Studies of Faint B-Type Stars	495
RAMSEY, JANE. Spectroscopic Distance Moduli for 224 O and B Stars	434
RAO, K. NARAHARI. The Band Spectrum of CO ⁺ . I. First Negative System ($B^3\Sigma - X^1\Sigma$) .	50
RAO, K. NARAHARI. The Band Spectrum of CO ⁺ . II. Comet-Tail System ($A^3\Pi - X^1\Sigma$) .	306
RICHARDSON, R. A., and E. O. HULBURT. The Illumination from the Solar Crescent near Totality of the Eclipse of May 20, 1947.	99

RICHARDSON, R. S., and M. SCHWARZSCHILD. On the Turbulent Velocities of Solar Granules	351
RICHARDSON, ROBERT S. The Spectra of Two Active Regions Observed at the Sun's Limb	572
ROMAN, NANCY G., and W. W. MORGAN. The Moving Cluster in Perseus	426
SAHADE, J., and J. LANDI DESSY. The Spectroscopic Binary CPD-61°669	191
SAHADE, JORGE. A Change in the Spectrum of λ Pavonis	663
SAHADE, JORGE. Spectrographic Observations of the Eclipsing Variable UX Monocerotis at Bosque Alegre	194
SAHADE, JORGE. On the Spectroscopic Binary τ^9 Eridani	438
SAHADE, JORGE. The Spectrum of Comet 1948I	664
SAHADE, JORGE, and JULIO ALBARRACÍN. Spectrographic Observations of the Star η , Hydry	442
SAHADE, JORGE, and JORGE LANDI DESSY. The Radial Velocities of CPD-63°896	196
SANDAGE, ALLAN R. Solar Excitation Temperature of V_1	575
SANFORD, ROSCOE F. An Atlas of Spectra of Six Stars of Classes R and N	262
SANFORD, ROSCOE F. Variations in Velocity and Spectrum of Eight N-Type Long-Period Variable Stars	270
SAUVENIER-GOFFIN, E., and P. J. LEDOUX. The Vibrational Stability of White Dwarfs	611
SAVEDOFF, MALCOLM P. The Temperature of Interstellar Matter. III	593
SCHWARZSCHILD, M., and R. S. RICHARDSON. On the Turbulent Velocities of Solar Granules	351
SMITH, BURKE, and O. STRUVE. The Velocity-Curve of R Canis Majoris	27
SPITZER, LYMAN, JR., and MALCOLM P. SAVEDOFF. The Temperature of Interstellar Matter. III	593
STRUVE, O., H. G. HORAK, R. CANAVAGGIA, V. KOURGANOFF, and A. COLACEVICH. Occasional Spectrographic Observations of Eclipsing Binaries	658
STRUVE, O., and BURKE SMITH. The Velocity-Curve of R Canis Majoris	27
STRUVE, OTTO. Bright Lines of $Ca\ II$ in the Spectrum of RW Comae Berenices	658
STRUVE, OTTO, PARIS PIŞMIŞ, and GUILLERMO HARO. The Spectroscopic Binary δ Orionis	509
SWINGS, P., and P. D. JOSE. The Spectra of the Wolf-Rayet Stars in the Region $\lambda\lambda$ 6500-8800	513
SWINGS, P., and P. D. JOSE. The Spectrum of Comet 1948I	41
SWINGS, P., and THORNTON PAGE. The Spectrum of Comet Bester (1947k)	530
TER HAAR, D. Further Studies on the Origin of the Solar System	179
THOMAS, RICHARD N. The Thermodynamic Structure of the Outer Solar Atmosphere. I. The General Method of Analysis and Preliminary Results	165
UFFORD, C. W., and R. M. GILMOUR. Multiplet Intensities for the Lines $^4S-^2D$ of $N\ I$	580
UNDERHILL, ANNE B. A High-Temperature Model Atmosphere	203

INDEX TO AUTHORS

677

WEBER, NANCY E., and LOUIS C. GREEN. The Oscillator Strength for the 4s--4p Transition in <i>Ca II</i>	582
WEBER, NANCY E., and LOUIS C. GREEN. Oscillator Strengths for 4s-p and 3d-f Continua of <i>Ca II</i>	587
WHIPPLE, FRED L. A Comet Model. I. The Acceleration of Comet Encke	375
WHIPPLE, FRED L., and STANLEY P. WYATT, JR. The Poynting-Robertson Effect on Meteor Orbits	134
WILSON, O. C. A Survey of Internal Motions in the Planetary Nebulae	279
WILSON, RALPH E., and ALFRED H. JOV. Radial Velocities of 2111 Stars	221
WING, G. M., and R. E. MARSHAK. Note on the Effect of Unequal Molecular Weights on the Internal Temperature-Density Distribution of a Star.	447
WRUBEL, MARSHAL H. Exact Curves of Growth for the Formation of Absorption Lines According to the Milne-Eddington Model. II. Center of the Disk	157
WYATT, STANLEY P., JR., and FRED L. WHIPPLE. The Poynting-Robertson Effect on Meteor Orbits	134
YORK, H., R. E. MARSHAK, and P. M. MORSE. Equation of State of Hydrogen, Helium, and Russell Mixture at High Temperatures and Pressures	214